

L	Hits	Search Text	DB	Time stamp
Number				
1	859	(47/\$ or 504/\$).ccls. and (glass same (transition	USPAT;	2003/05/20
		or transisitional or temperature))	US-PGPUB	16:53
2	56	(47/\$ or 504/\$).ccls. and (glass same (transition	USPAT;	2003/05/20
		or transisitional))	US-PGPUB	16:53
3	54	(47/\$ or 504/\$).ccls. and (glass with (transition or	USPAT;	2003/05/20
		transisitional))	US-PGPUB	17:06
4	0	(47/\$ or 504/\$).ccls. and (glass with (transition or	USOCR	2003/05/20
		transisitional))		17:06
5	9		EPO; JPO	2003/05/20
		(glass with (transition or transisitional))		17:06

XXXX

7

	L	Hits	Search Text	DB	Time stamp
	Number				
	1	39129	polyvinylpyrrolidone	USPAT;	2003/05/20
				US-PGPUB	17:22
	2	151	polyvinylpyrrolidone same (soften or softens or	USPAT;	2003/05/20
			(glass with (transition or transitional)))	US-PGPUB	17:24
	3	87	polyvinylpyrrolidone same (soften or softens or	USPAT;	2003/05/20
			(glass with (transition or transitional))) same	US-PGPUB	17:28
\mathcal{N}			temperature		
И	4	16	1 1 3 3 13	USPAT;	2003/05/20
74			(glass with (transition or transitional))) with	US-PGPUB	17:28
1.			temperature		
A	5	0	polyvinylpyrrolidone with (soften or softens or	USOCR	2003/05/20
/			(glass with (transition or transitional))) with		17:28
1/			temperature		
X	6	16	1 - 3	USOCR	2003/05/20
~			(glass with (transition or transitional))) same		17:29
CV			temperature		
Λ	7	3	polyvinylpyrrolidone same (soften or softens or	EPO; JPO	2003/05/20
, ,			(glass with (transition or transitional))) same		17:29
		<u>L</u>	temperature		